acadouf

- Improves feed efficiency by up to 10%
- Increases butterfat and milk protein
- Prevents SARA and acidosis

Acid Buf is a highly efficient rumen buffer made from calcareous marine algae.

Its unique honeycomb structure breaks down slowly in the rumen providing twice the buffering capacity of traditional buffers, even when fed at much lower concentrations.





acidbuf

Acidosis

Acidosis and SARA can severely impact herd performance, therefore if the rumen is challenged, a long-lasting rumen buffer should be fed. **Acid Buf's** honeycomb structure is able to stabilise pH within the rumen over a longer time period, buffering the rumen not just the silage. The result is an improved rumen environment for performance, health and profitability.

On-farm symptoms

- Weight loss/poor body condition
- Variable feed intake
- Reduced rumination (cud-chewing)
- Cud balls
- Mild diarrhoea and/or appearance of undigested grain in faeces
- Foamy faeces containing gas bubbles
- Low milk fat syndrome
- Laminitis



Acidbuf benefits

- 1 Increases milk production by up to 2 litres per cow/day
- 1 Improves milk fat and protein
- Reduces the risk of SARA or acidosis
- 1 Improves feed efficiency
- 1 Increases fibre digestion
- OProvides a source of bio-available magnesium and calcium
- Create space in the diet for more cost-effective feeding



Feeding rate

50-80g/head/day

In the event of a digestive upset or a sudden dietary change, include Acid Buf up to 110g/head/day for dairy cows.

Using Acid Buf can provide a 8:1 return on investment*

*Based on 25p per litre of milk

The cost effective option

Feeding Acid Buf at 80g can be 30% cheaper than the recommended rate of sodium bicarbonate.

- + Additional space in diet
- + Ca and Mg availability
- Over 8 hours of buffering



